

Gavin To is an Intelligence Analyst with Cyber Mission Center at Department of Homeland Security Office of Intelligence and Analysis. With almost five years in the cybersecurity and intelligence field, Gavin specializes in cyber disruptions to business operations, such as ransomware activities and emerging technologies. Gavin has written and contributed to a number of ransomware assessments and is currently working on analysis of threats to commercial satellite. Gavin holds a BS in Intelligence Studies from James Madison University.

Adina Marlatt is an Intelligence Officer with the Department of Homeland Security (DHS), Office of Intelligence and Analysis (I&A) and assigned to the Arkansas State Fusion Center (ASFC) . Adina started her career with DHS in 2003 as a Customs and Border Protection Officer in Seattle, WA. In 2009, Adina took a position with Homeland Security Investigations (HSI) in as a Criminal Research Specialist/Intelligence Research Specialist supporting financial, narcotic and transnational organized crime (TOC) criminal investigations in addition to intelligence collection and reporting on HSI priorities while working in Seattle, WA and Fayetteville, AR. In August 2018, Adina began working in her current position with I&A as DHS's Intelligence Officer (IO) in Arkansas. In this role Adina has written both finished and raw intelligence reports and provided numerous threat intelligence briefings on a variety of DHS priority topics to support local and state law enforcement, government officials and federal partners. Adina also served as an intelligence specialist with the United States Navy Reserve from 1999-2007; completing two active duty tours. Adina received a BA in Psychology in 1997 and a MA in Research in 2001.

Chad Johnston is the Protective Security Advisor of the Arkansas District within the Cybersecurity and Infrastructure Security Agency, Region VI. The PSAs serve as a liaison between DHS and other Federal agencies, State and local governments, and the private sector on security matters related to the protection of the Nation's critical infrastructure and assets. They contribute to the development of the national risk picture by assisting with the identification, assessment, monitoring, and minimizing of risk to critical assets at the state and local level. Chad joined the Department of Homeland Security through the Federal Emergency Management Agency (FEMA), Region VI, in 2002, where he served in various positions within the Chemical Stockpile Preparedness Program and Radiological Preparedness Program. Before leaving FEMA, he supported over 30 federally declared disasters.

Mark Kirby is the State of Arkansas Cybersecurity Advisor for Cybersecurity and Infrastructure Security Agency (CISA) Region VI. He is available to help critical infrastructure owners and operators improve their cybersecurity posture, better manage cyber risk, and measure themselves against the NIST Cybersecurity Framework. Mark has 35 years of cyber experience leading teams that identified and remediated security vulnerabilities on Department of Defense networks. He is a Certified Information Systems Security Professional and Project Management Professional. Mark has a Master's degree in Information Technology Management and Bachelor degrees in Computer Science and Management Computer information Systems.